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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			CLOSURE	Filing Date	August 31, 2001	*
			PPLICANT	First Named Inventor	HALL, Dennis G.	1 CX
			ocaseani)	Art Unit	1713	0 2 7
				Examiner Name	Bernard Lipman	1, 2
Sheet	1	of	1	Attorney Docket Number	P287-USa1	0 4

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ph	1	CARBONI, et al., "Boronic ester as a linker system for solid phase synthesis", Tetrahedron Letters, 40 (1999) 7979-7983	
	2	GRAVEL, et al., "Universal solid-phase approach for the immobilization, derivatization, and resin-to-resin transfer reactions to boronic acids", J. Org. Chem. 2002, 67, 3-15	
jhh	3	WEIDMANN, et al., Annalen Der Chemie - Justus Liebig, 619(1-3), 28-35 (1958)	

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l Examiner I	<i> </i>	2 -	Date	
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Sheet 1 of 1	Attorney Docket Number	P287-Usa1	
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ph	C1	"Quench Resin for Metal Scavenging PS-DEAM", Argonaut (Foster City, CA), Chemical and Engineering News, Vol. 18, No. 11, March 18, 2002.		
	C2	PS-DEAM, copyright 2001 [retrieved in 2001 from the website of Argonaut Technologies] using Internet <url: files="" http:="" ps-deam.htm="" resins="" www.argotech.com="">.</url:>		
	C3	Solution Phase Reagents Selection Table [retrieved on November 30, 2004] using Internet <url:http: lead="" products="" resins="" solution_table.html="" www.argotech.com="">.</url:http:>		
	CA	Product Description entitled 'Polymer Bound Diethanolamine PS-DEAM" [retrieved November 30, 2004] using Internet <url: http:="" pdf="" ps_deam_tech.pdf="" resins="" www.argotech.com="">.</url:>		
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